

HOW TO REGISTER:

- 1 Go to CDEP's website at www.cdep.org.uk or scan your phone here:
- 2 Click on the link in the top right corner: SIGN IN/REGISTER
- 3 Under SIGN INTO YOUR ACCOUNT, go to the CREATE A CDEP ACCOUNT box, enter your EMAIL address and click CREATE ACCOUNT
- 4 Complete the rest of the registration form and you're all set!



For FREE access, enter the **REGISTRATION KEY CODE: DIABETESGLOSPHARM**

If you forget to enter this key code, you will not be able to access CDEP for free.

What CDEP level should I register at?

CDEP has 4 levels, as per the UK diabetes competency framework:

CORE

The minimum level for staff who have contact with people living with diabetes.

INTERMEDIATE

Registered staff who are not primarily responsible for supporting people manage their diabetes, but their role may impact on care.

DIABETES SPECIALIST

Staff responsible for delivering the majority of diabetes care or starting to specialise in supporting complex diabetes care.

DIABETES EXPERT

Staff delivering intensive care to complex diabetes cases or delivering diabetes specialist support to other staff.

Once you have chosen a level, CDEP automatically offers you the appropriate training. You can change/update your level at any time in [My Account](#) on the My CDEP Dashboard.

Where should I start?

- You may start with any topic. Try TOPIC OF THE MONTH or a topic essential to your role.
- Just log in whenever you can and do a few sections.
- Once a section is finished, it will AUTOMATICALLY BE SAVED, so none of your work will be lost.
- Each completed topic generates its own CERTIFICATE, REFLECTION FORM & CDEP REWARDS!
- You can also create a CLINICAL PRACTICE FEEDBACK REQUEST.

We send regular newsletters to help you get the most out of CDEP. At 6 months, accounts that have not yet been used will be archived to prevent the free license being wasted. Your account can be re-activated if you start a free topic and reach the results page for the first time.

SUPPORT

For more support, please contact: info@cdep.org.uk

